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PART I		RE-REVIEW
A. 320/		XIII TXIII V TIII V V
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B. 05/01102	, ¹	
G. NO CHANGE	1	
C. NO CHANGE B. (1) REQUEST (VEETICAL COVERAGE FOLLOWIN	
G. NO CHANGE B. (1) REQUEST V G TO H. 1 TO J, J	1	
C. NO CHANGE B. (1) REQUEST (VEETICAL COVERAGE FOLLOWIN	
C. NO CHANGE D. (1) REQUEST (G TO U. I TO J, J	VEETICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P	
G. NO CHANGE B. (1) REQUEST Y G TO H. I TO J, J (2) CAMENA	VEETICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P	
G. NO CHANGE B. (1) REQUEST Y G TO H. I TO J, J (2) CAMBHA ON MODE ONE SONW E OFF AT PT Y.	VEETICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P	70 Q, 1630 S, T TO U. V T
C. NO CHANGE D. (1) REQUEST Y G TO H. I TO J, J (2) CABERA ON MODE ONE SONE E OFF AT PT Y. (3) EX	VEETICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P TO PRIOR TO PT E.	70 Q, 1630 S, F 70 U. V T
C. NO CHANGE D. (1) REQUEST Y G TO H. 1 TO J. J (2) CABERA ON MODE ONE SONE E OFF AT PT Y. (3) EX	VERTICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P TO PEIGR TO PT E. VEYELS ON PRIOR TO TAKE OF THE DESCENT.	TO Q, REO S, T TO U. V T
C. NO CHANGE D. (1) REQUEST Y G TO H. I TO J, J (2) CAMBHA ON MODE ONE SONW E OFF AT PT Y. (3) SY CLINE. OFF AT STA	VERTICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P TO PEIGR TO PT E. VEYELS ON PRIOR TO TAKE OF THE DESCENT.	TO Q, KEO S, T TO U. V T FT. AC GEN ON ASAP IN F. SHLECT AUTO LEFT-RIG
C. NO CHANGE B. (1) REQUEST Y G TO H. I TO J. J (2) CAMBHA ON MODE ONE SONW F OFF AT PT Y. (3) SY CLIME. OFF AT STA (4) AT PT C. SELECT L	VERTICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P TO PRIOR TO PT E. VETERS ON PRIOR TO TAKE OF LEFT AT LEVEL OFF AFTER RE	TO Q, KEO S, T TO U. V T FT. AC GEN ON ASAP IN F. SHLECT AUTO LEFT-RIG
C. NO CHANGE B. (1) REQUEST Y G TO H. I TO J, J (2) CAMENA ON MODE ONE SONW E OFF AT PT Y. (3) EY CLIUB. OFF AY STA (4) AT PT C. SELECT L E. CONTROL POINT	VERTICAL COVERAGE FOLLOWING TO E, L TO M, N TO O, P TO PRIOR TO PT E. VETERS ON PRIOR TO TAKE OF LEFT AT LEVEL OFF AFTER RE	TO Q, KEO S, T TO U. V T FT. AC GEN ON ASAP IN F. SHLECT AUTO LEVY-RIG
C. NO CHANGE D. (1) REQUEST Y G TO H. I TO J. J (2) CAMBHA ON MODE ONE SONW E OFF AT PT Y. (3) SY CLIUB. OFF AT STA (4) AT PT C. SELECT L	PETICAL COVERAGE FOLLOWING TO E, L YO M, N TO O, P TO PRIOR TO PT E. PETICR ON PRIOR TO TAKE OF ANT DESCENT. BELIECT RIGHT AT TAKE OFF ATT AT LEVEL OFF AFTER RI II AT 65/04282. PLUS 200 PROFILE.	TO Q, TOO S, T TO U. V Y
C. NO CHANGE D. (1) REQUEST Y G TO H. I TO J, J (2) CAMENA ON MODE ONE SONW E OFF AT PT Y. (3) EY CLIUB. OFF AY STA (4) AT PT C. SELECT L E. CONTROL POINT	VERTICAL COVERAGE FOLLOWING TO E, L YO M, N TO O, P TO PRIOR TO PT E. STEELS ON PRIOR TO TAKE OF ART DESCENT. SELECT RIGHT AT TAKE OFF ALT AT LEVEL OFF AFTER RI	TO Q, KEO S, T TO U. V T FT. AC GEN ON ASAP IN F. SELECT AUTO LEFT-RIG

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	AT PLUS MIN AND IN DROVIDE 222 GAT. THE DESCRIPTION AS DEFINITION
25X1	AT PLUS 200 AND TO PROVIDE 228 GAL FUEL RESERVE AT RENEZ. G. HOUTE: SEE 76.40 (OUT 36.409) Pear G.
25X1	G. MOUTE: SEE 7610 (OUT 36409) Pana G.
25X1	G. HOUTE: SEE 76/0 (OUT 36409) Para G. PART II 25X1
	G. HOUTE: SEE 76.10 (OUT 36.409) Pena G. PARI LI 25X1 A. ARCP
	G. HOUTE: SEE 76/0 (OUT 36409) Pera G. PART II 25X1 A. ARCP B. PLAN REFUEL AT HINUS 150.
	G. HOUTE: SEE 76/0 (out 36409) Pena G. PARI LI 25X1 A. ARCP B. PLAN REFUEL AT HINUS 150. C. RENDZ TIME 05/0801.
	G. MOUTE: SEE 76/0 (OUT 36409) Coma G. PART II 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENDZ TIME 05/0801. D. ARCT 05/0816. 25X1
	G. ROUTE: SEE 76/0 (OUT 36409) Para G. PART LI 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENDZ TIME 05/0801. D. ARCT 05/0816. 25X1 E. COMPLEXION FOINT
25X1	G. HOUTE: SEE 76/0 (OUT 36409) Conn G. PART 1.1 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENDZ TIME 05/0801. D. ARCT 05/0816. 25X1 E. COMPLEXION FOINT F. ARAT H/A.
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	G. ROUTE: SEE 76/0 (OUT 36 409) Gara G. PART 1.1 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENDZ TIME 05/0801. D. ARCT 05/0816. 25X1 E. COMPLETION FOINT F. ARAT M/A. G. ABORT BASE PRIMARY. H. REMARKS:
25X1 25X1 25X1	G. HOUTE: SEE 76/0 (OUT 36409) Cara G. PART II 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENDZ TIME 05/0801. D. ARCT 05/0816. 25X1 E. COMPLEZION FOINT F. ARAT H/A. G. ABORT BASE PRIMARY. H. REMARKS: UHF/DF RENDZ AUTH.
25X1 25X1	G. ROUTE: SEE 76/0 (OUT 36 409) Gara G. PART 1.1 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENDZ TIME 05/0801. D. ARCT 05/0816. 25X1 E. COMPLETION FOINT F. ARAT M/A. G. ABORT BASE PRIMARY. H. REMARKS:
25X1 25X1	G. MOUTE: SEE 96/0 (OUT 36409) Gama G. PART II 25X1 A. ARCP B. PLAN REFUEL AT MINUS 150. C. RENIZ TIME 05/0801. D. ARCT 05/0816. 25X1 E. COMPLETION POINT F. ARAT M/A. G. ABORT BASE PRIMARY. E. REMARKS: UHF/DF RENDZ AUTH. HADTO MILITAGE MOT REQUIRED ON RENDZ.